

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	2772	(remove or removing or removed or removal or eliminate or eliminated or eliminating or elimination or inactivate or inactivating or inactivation or inactivated or destroy or destroying or destroyed or treat or treating or treated or treatment or contact or contacting or contacted or loosen or loosening or loosened or peel or peeling or peeled or elute or eluting or eluted or elution or wash or washing or washed or rinse or rinsing or rinsed or dissolve or dissolved or dissolving or dissolution or desorb or desorbing or desorbed or desorption or extract or extracting or extracted or extraction or decontaminate or decontaminating or decontaminated or decontamination or sterilize or sterilizing or sterilized or sterilization or disinfect or disinfecting or disinfected or disinfection or denature or denaturing or denatured or degrade or degrading or degraded or degradation) with (prion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L6	346413	(sodium adj3 chloride or "NaCl" or table adj3 salt or sea adj3 salt or halite or rock adj3 salt)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L7	424405	(chromatograph\$ or affinity adj3 separation or "HPLC" high adj3 performance adj3 liquid adj3 chromatograph\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
4	BRS	L8	2	11 with 16 with 17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
5	BRS	L9	0	("2006/0096619").URPN.	USPAT
6	BRS	L10	5	11 same 16 same 17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
7	BRS	L11	933	11 and 16 and 17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
8	BRS	L12	10	prion same 16 same 17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
9	BRS	L13	409	foster-p\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L14	175	griffin-b\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L15	381	McIntosh-r\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
12	BRS	L16	3	113 and 114 and 115 and prion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
13	BRS	L17	3375	chromatograph\$ and prion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
14	BRS	L18	2644	117 and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
15	BRS	L19	52203	("134"/\$).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
16	BRS	L20	1	118 and 119	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
17	BRS	L21	172	chromatograph\$ same prion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
18	BRS	L22	91	121 and 16 ,	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
19	BRS	L23	607	chromatograph\$ same ("PrP" or prion\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
20	BRS	L24	48	123 same 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
21	BRS	L25	5919	(remove or removing or removed or removal or eliminate or eliminated or eliminating or elimination or inactivate or inactivating or inactivation or inactivated or destroy or destroying or destroyed or treat or treating or treated or treatment or contact or contacting or contacted or loosen or loosening or loosened or peel or peeling or peeled or elute or eluting or eluted or elution or wash or washing or washed or rinse or rinsing or rinsed or dissolve or dissolved or dissolving or dissolution or desorb or desorbing or desorbed or desorption or extract or extracting or extracted or extraction or decontaminate or decontaminating or decontaminated or decontamination or sterilize or sterilizing or sterilized or sterilization or disinfect or disinfecting or disinfected or disinfection or denature or denaturing or denatured or degrade or degrading or degraded or degradation or separate or separating or separated or separation or detect or detecting or detected or detection or quantitate or quantitating or quantify or quantitated or quantitation) with (prion\$ or "PrP")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
22	BRS	L26	4	125 with 16 with (chromatograph\$ or affinity adj3 separation or media)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
23	BRS	L27	39	125 same 16 same (chromatograph\$ or affinity adj3 separation or media)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB